

Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at http://about.jstor.org/participate-jstor/individuals/early-journal-content.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

866

HAWAII

Record of Plague Infection

Last case of human plague at Honolulu occurred July 12, 1910. The last plague-infected rat was found at Aiea, 9 miles from Honolulu, April 12, 1910.

At Hilo the last case of human plague occurred March 23, 1910. A fatal case occurred at Honokaa, 60 miles from Hilo, December 17, 1910.

The last plague-infected rat was found at Piihuona, 4 miles from Hilo, April 9, 1910.

Passed Asst. Surg. Ramus reports in regard to plague-prevention work, December 12 and 19:

HONOLULU

Week ended December 10, 1910

Total rats and mongoose taken.....

Total law and mongood water	000
Rats trapped	767
Mongoose trapped	16
Rats found dead	0
Rats shot from trees	83
Examined bacteriologically.	741
Plague-infected rats found	0
Classification of rats trapped:	
Mus alexandrinus.	131
Mus musculus	258
Mus norvegicus	67
Mus rattus.	311
Classification of rats shot from trees:	
Mus alexandrinus.	28
Mus norvegicus	10
Mus rattus	35
Average number of traps set daily	
	-,
Week ended December 17, 1910	-,
Week ended December 17, 1910	
Week ended December 17, 1910 Total rats and mongoose taken	742
Week ended December 17, 1910 Total rats and mongoose taken	742 730
Week ended December 17, 1910 Total rats and mongoose taken	742 730 12
Week ended December 17, 1910 Total rats and mongoose taken	742 730 12 0
Week ended December 17, 1910 Total rats and mongoose taken	742 730 12 0 628
Week ended December 17, 1910 Total rats and mongoose taken	742 730 12 0
Week ended December 17, 1910 Total rats and mongoose taken	$742 \\ 730 \\ 12 \\ 0 \\ 628 \\ 0$
Week ended December 17, 1910 Total rats and mongoose taken	742 730 12 0 628 0
Week ended December 17, 1910 Total rats and mongoose taken Rats trapped Mongoose trapped Rats found dead Examined bacteriologically Plague-infected rats found Classification of rats trapped: Mus alexandrinus Mus musculus	742 730 12 0 628 0 86 225
Week ended December 17, 1910 Total rats and mongoose taken Rats trapped Mongoose trapped Rats found dead Examined bacteriologically Plague-infected rats found Classification of rats trapped: Mus alexandrinus Mus musculus Mus norvegicus	742 730 12 0 628 0 86 225 62
Week ended December 17, 1910 Total rats and mongoose taken Rats trapped Mongoose trapped Rats found dead Examined bacteriologically Plague-infected rats found Classification of rats trapped: Mus alexandrinus Mus musculus	742 730 12 0 628 0 86 225 62 335

SMALLPOX AT PUUENE, MAUI

Doctor Ramus reports, January 9, the occurrence of 6 additional cases of smallpox among Filipinos in the detention camp at Puuene, Maui.

INDIA

Calcutta-Cholera and Plague

Acting Asst. Surg. Allan reports December 8:

During the week ended November 19 there were reported 28 deaths from cholera and 10 from plague in Calcutta; in all Bengal, 489 cases of plague with 358 deaths; in all India, 7,932 cases of plague with 6,106 deaths.